PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

310/

经执约

APPL NUM 10073728 FILING DATE CLASS SUBCLASS GAU EXAMINE 2817 C.	
10073728 02/11/2002 331 117R 2817 Kink	
351 117K 2817 K (Ce.	<u>A_</u>
**APPLICANTS: Sanduleanu Mihai; Dugast Etienne;	
·	
**CONTINUING DATA VERIFIED: /	
at none	
QO ₂ ~	
BEST AVAILABLE COP	
· 407/b/a.	
403B	
~ /.	
FOREIGN APPLICATIONS VERIFIED:	
JROPEAN PATENT OFFICE (EPO) 01200475.0 02/12/2001	
27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
· · · · · · · · · · · · · · · · · · ·	
G-PUB DO NOT PUBLISH RESCUND	
FUD IDU NOT PUBLISH 🔲 📗 📗 📙	
TAZOOTTAD -	NO
reign priority claimed Yes 🗆 no ATTORNEY DOCKET	NO
reign priority claimed yes □ no ATTORNEY DOCKET	NO
reign priority claimed USC 119 conditions met iffied and Acknowledged Examiners's intials ATTORNEY DOCKET NL010098	
reign priority claimed USC 119 conditions met rified and Acknowledged Examiners's intials LE: LC controllable oscillator, a quadrature oscillator and a communication arrangement	ent
reign priority claimed yes on ATTORNEY DOCKET USC 119 conditions met yes on NL010098	ent
reign priority claimed USC 119 conditions met rified and Acknowledged Examiners's intials LE: LC controllable oscillator, a quadrature oscillator and a communication arrangement	ent
reign priority claimed USC 119 conditions met rified and Acknowledged Examiners's intials LE: LC controllable oscillator, a quadrature oscillator and a communication arrangement	ent
reign priority claimed USC 119 conditions met USC 119 conditions met USC 119 conditions met USC 119 conditions met Ves □ no NL010098 TLE: LC controllable oscillator, a quadrature oscillator and a communication arrangeme USC DEPT. OF COMM.PAT. & TM.	ent
reign priority claimed USC 119 conditions met USC 119 conditions met USC 119 conditions met USC 119 conditions met Vyes □ no NL010098 FLE: LC controllable oscillator, a quadrature oscillator and a communication arrangeme USC DEPT. OF COMM.PAT. & TM.	ent PTO-436L(Rev. 1:
TE : LC controllable oscillator, a quadrature oscillator and a communication arrangement of the controllable oscillator. The communication arrangement of the controllable oscillator and a communication arrangement of the communicat	ent PTO-436L(Rev. 1:

NOTICE OF ALLOWANCE MAILED ISSUE FEE			CLAIMS ALLOWED			
		Assistant Examiner	Total Claims		Print Claim for O.G	
Amount Due	Date Paid		DRAWING			
			Sheets Drwg.	Figs.Drv	Mg.	Print Fig.
	<u> </u>	Primary Examiner		l		
TERMINAL DISCLAMER		PREPARED FOR ISSUE	Application Examiner			
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				
		EU CO MANON . CT	(CRF) (Attached in	ī	70	D-ROM